

1/27

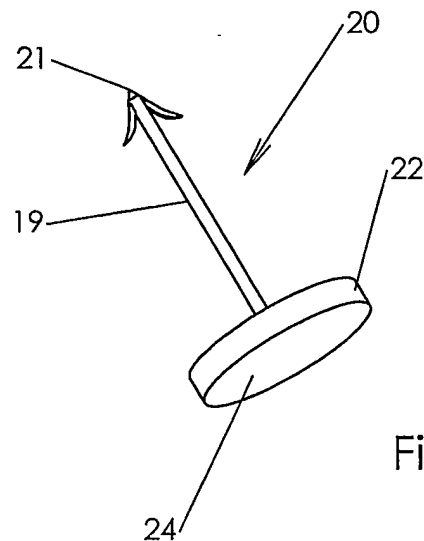


Fig.1

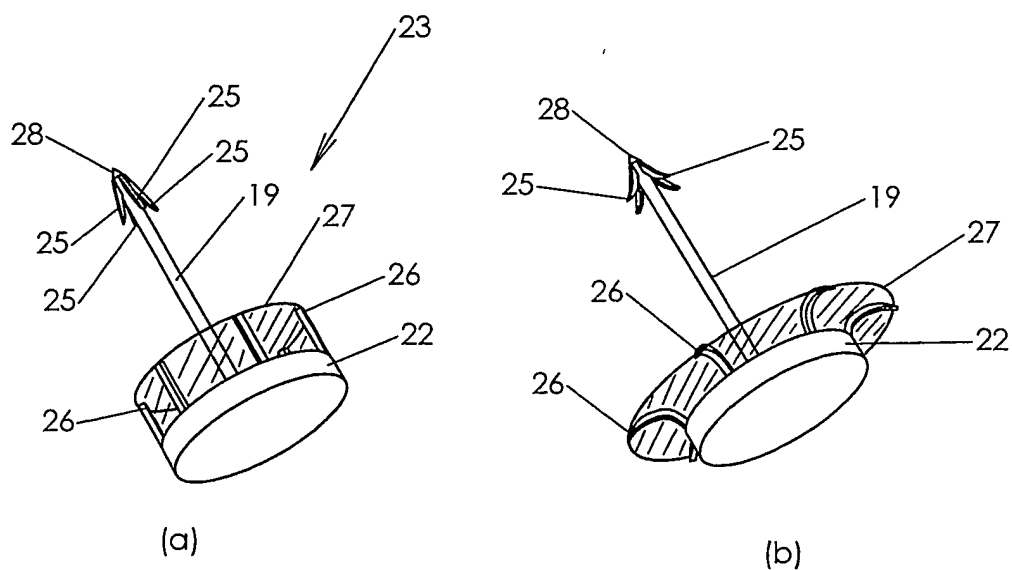


Fig.2

2/27

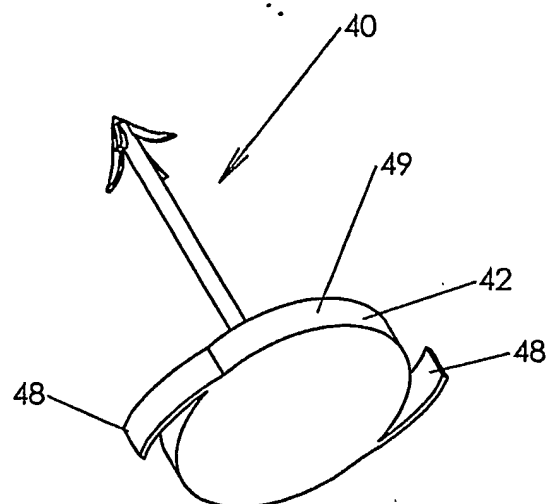


Fig.3

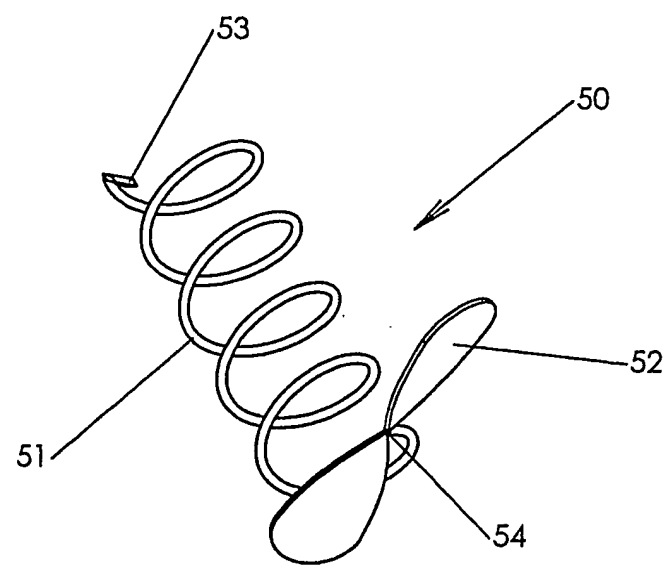


Fig.4

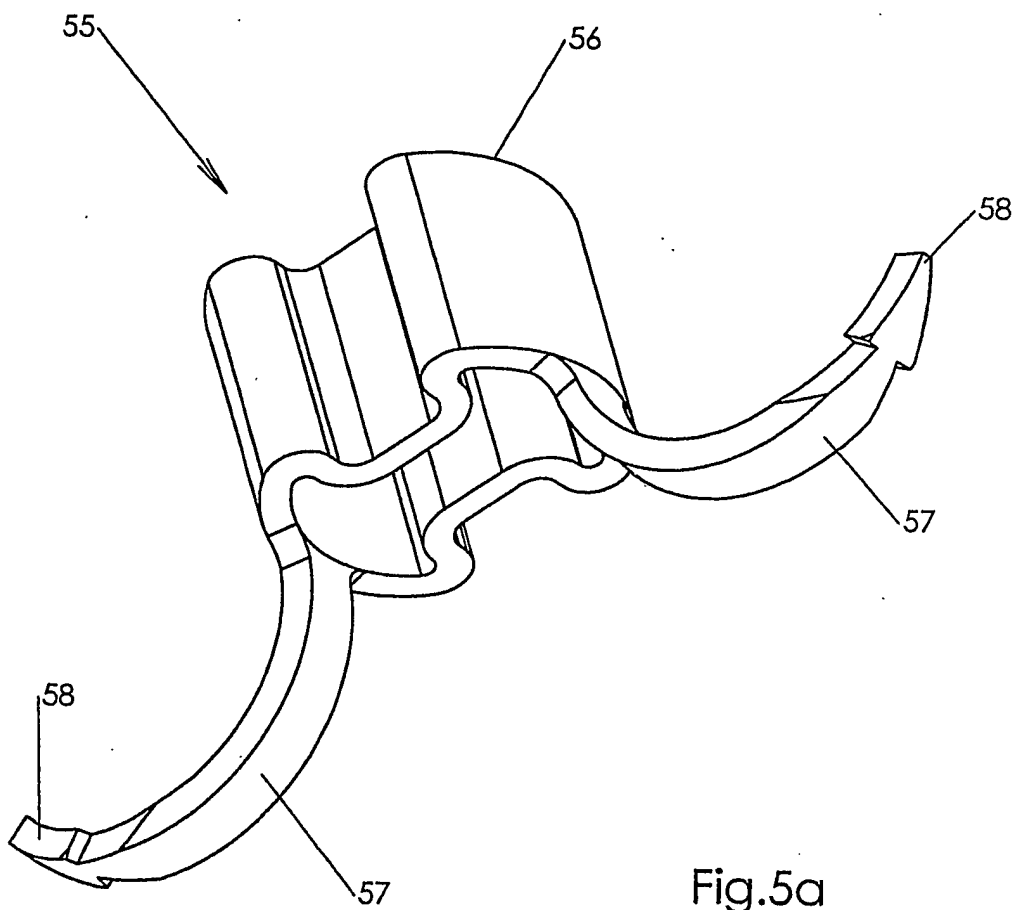


Fig.5a

4/27

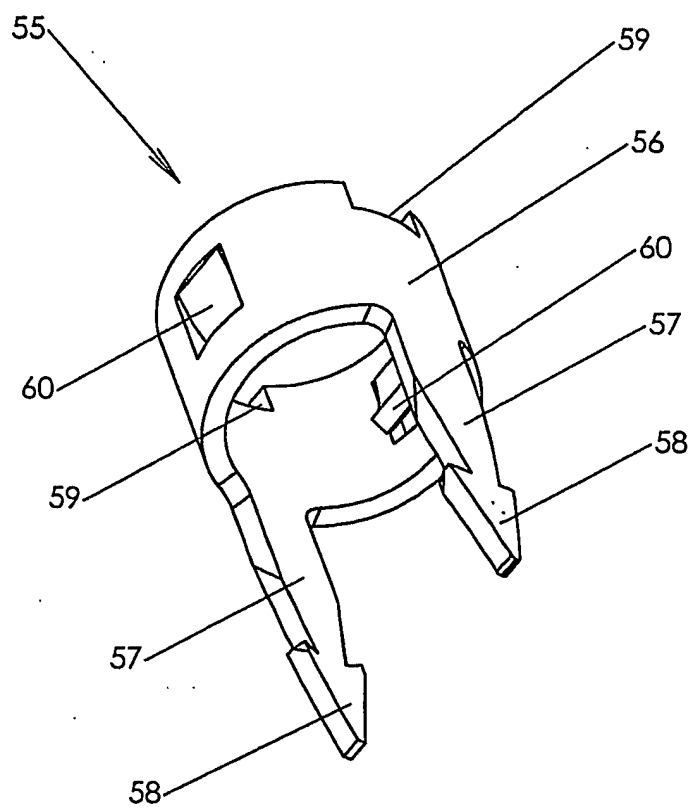


Fig.5b

5/27

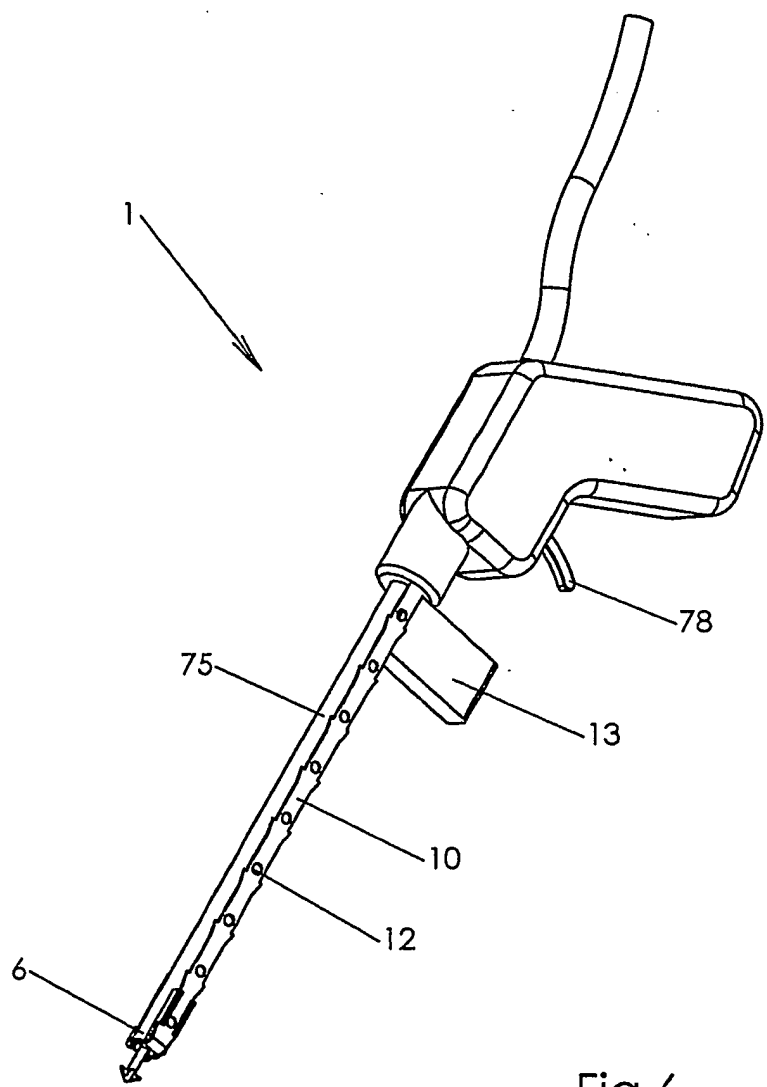


Fig.6

6/27

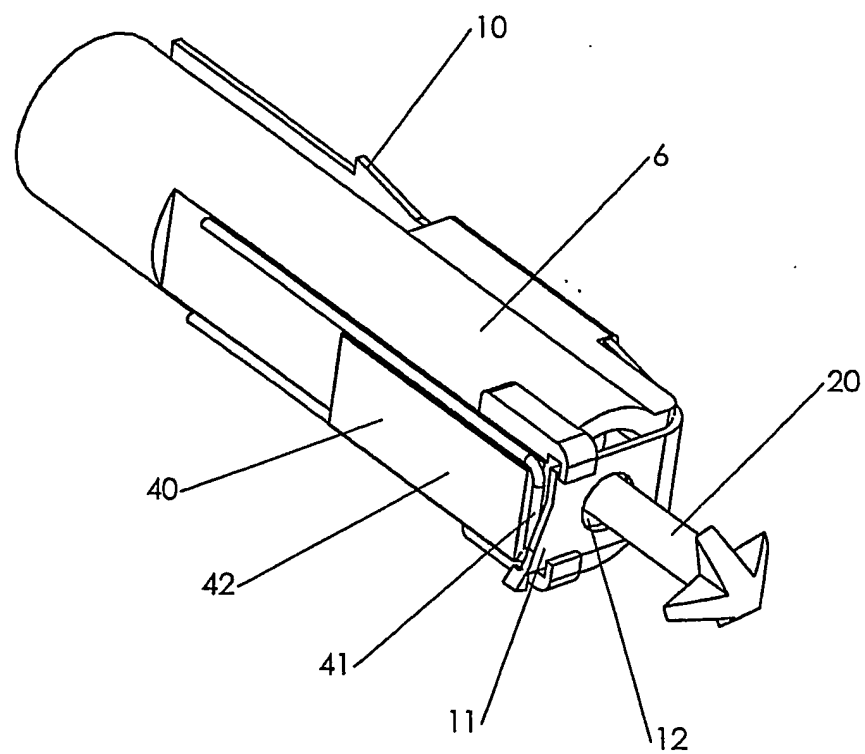


Fig.7

7/27

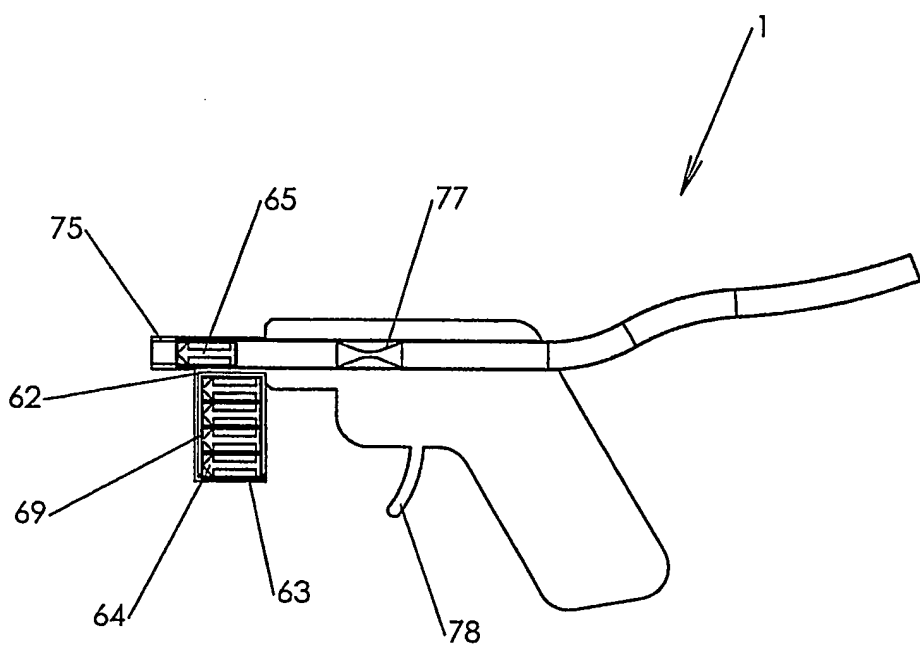


Fig.8

8/27

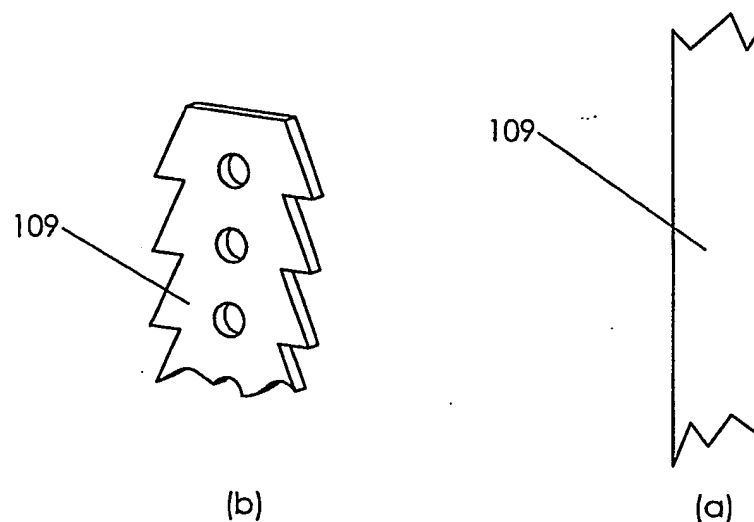


Fig.9

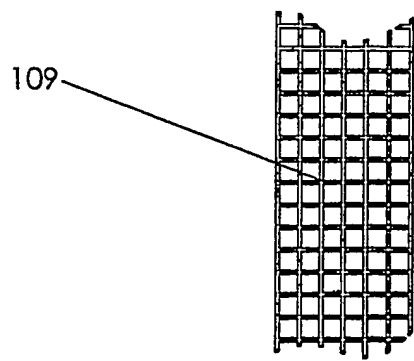


Fig.10

9/27

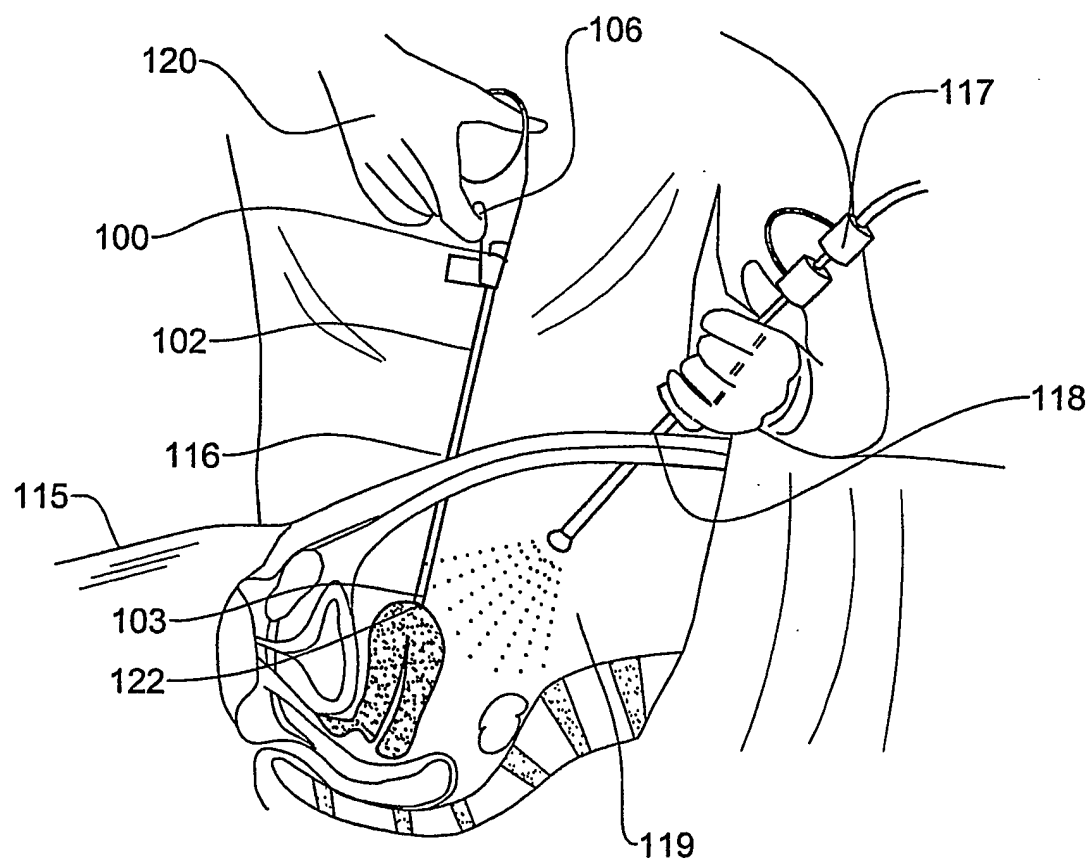


Fig. 11a

10/27

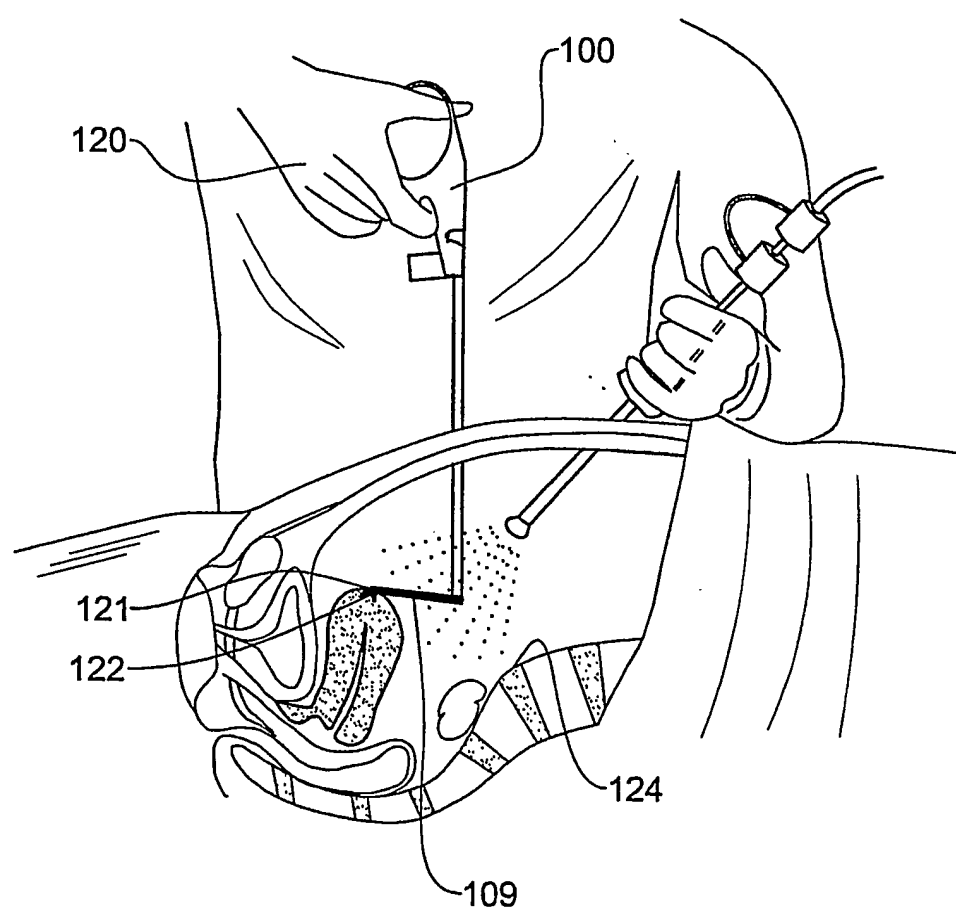


Fig. 11b

11/27

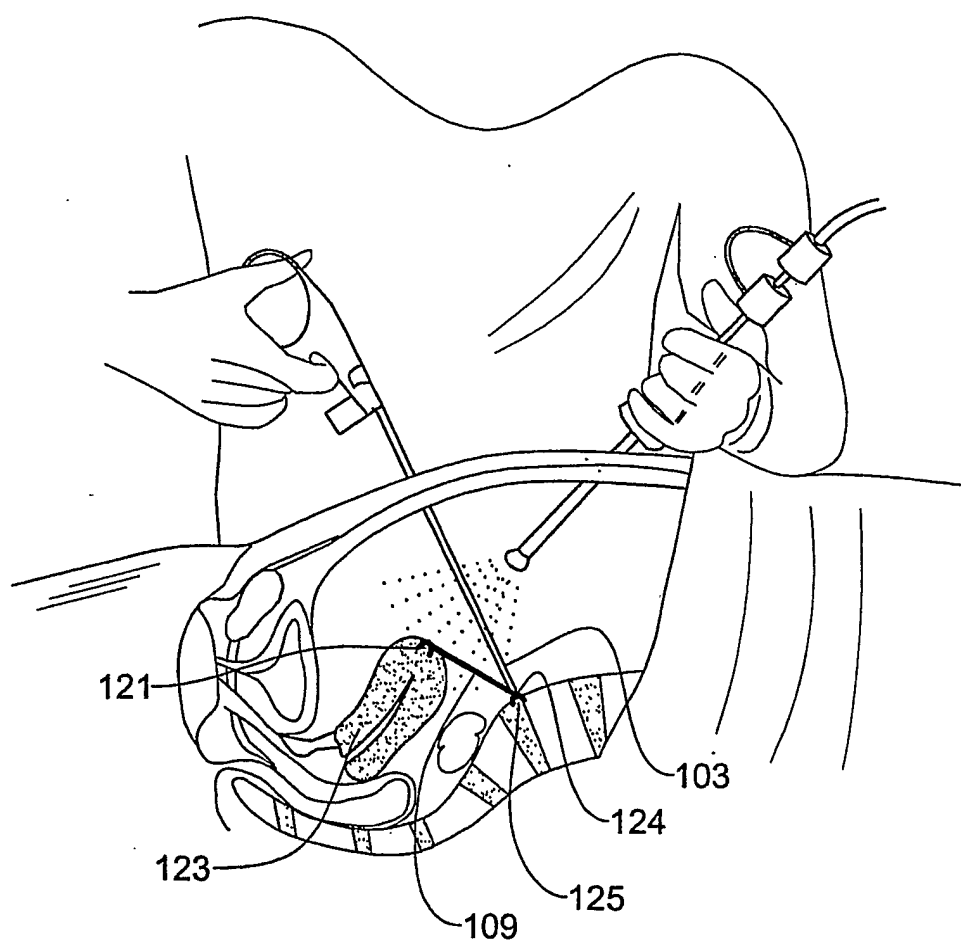


Fig. 11c

12/27

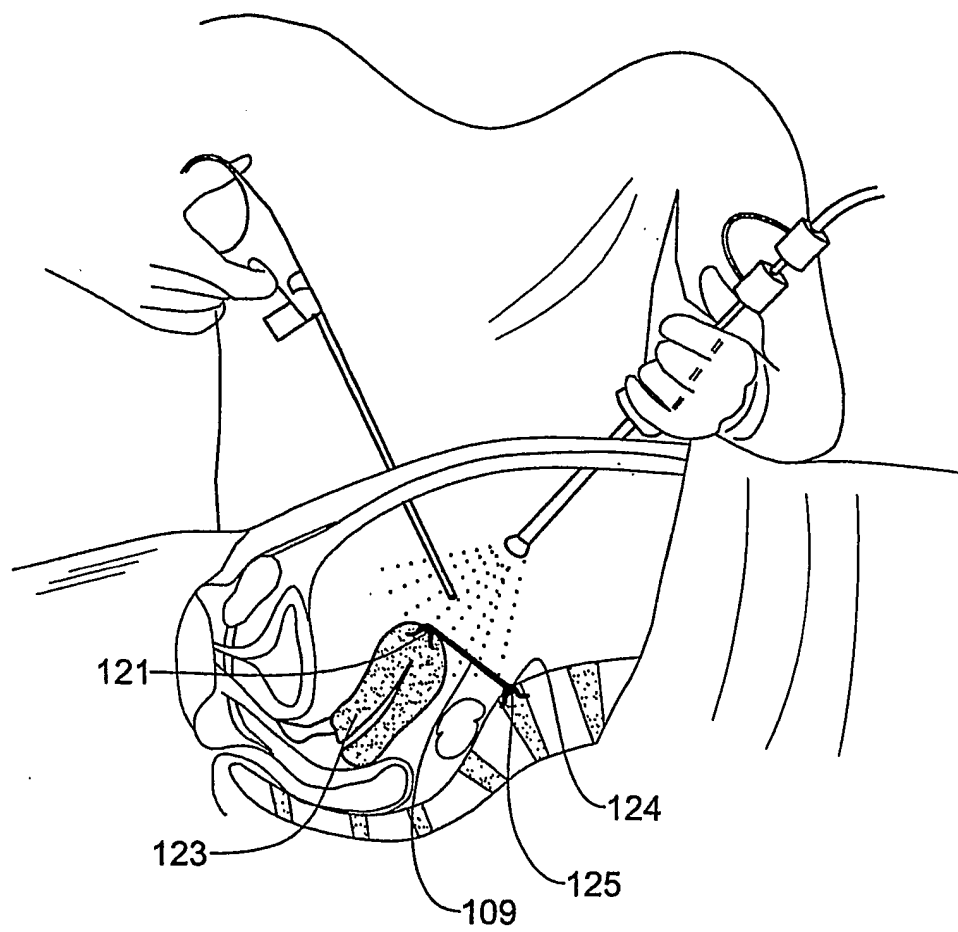


Fig. 11d

13/27

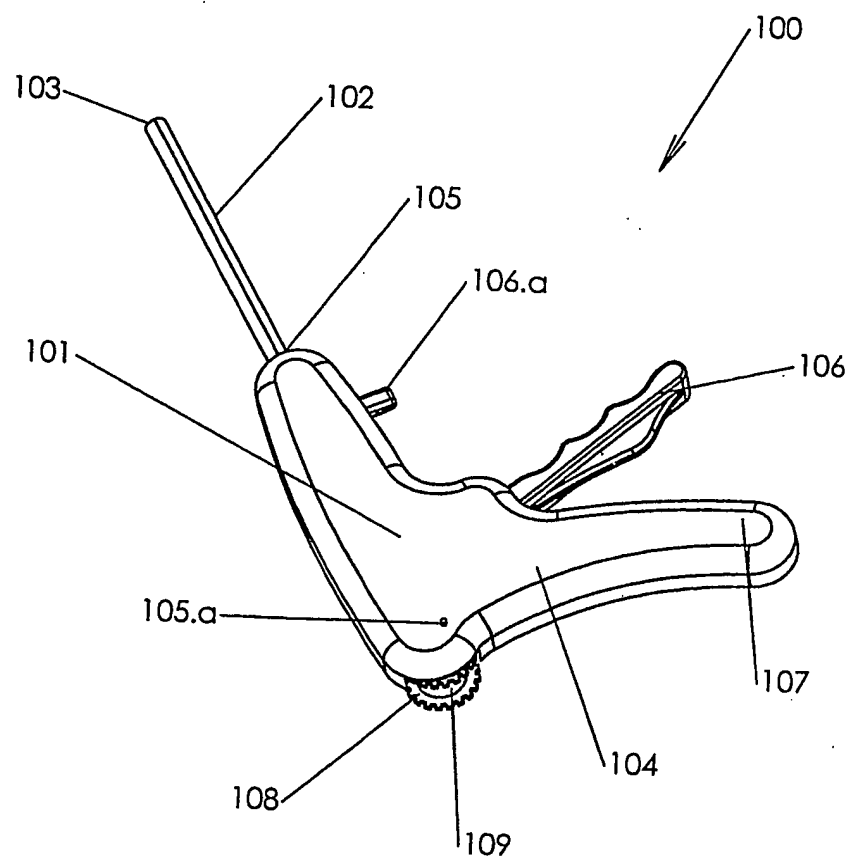


Fig.12

14/27

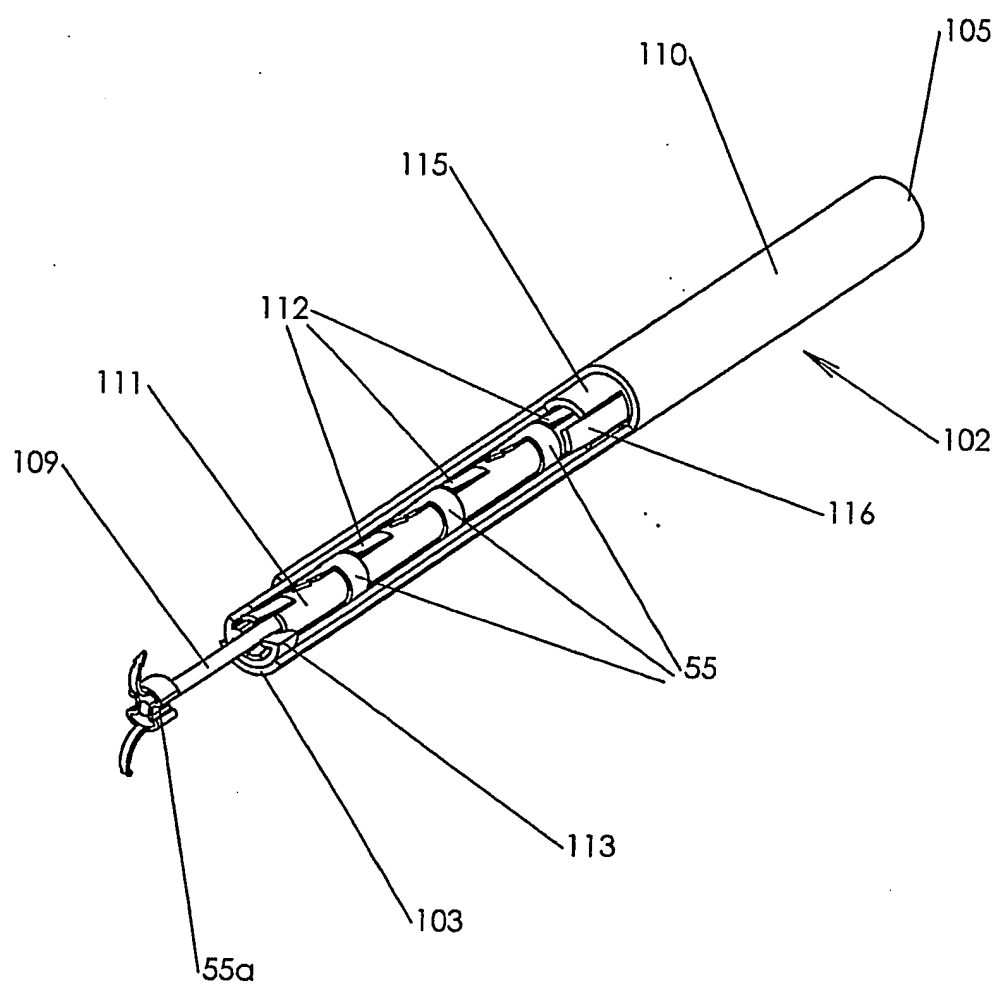


Fig.13

15/27

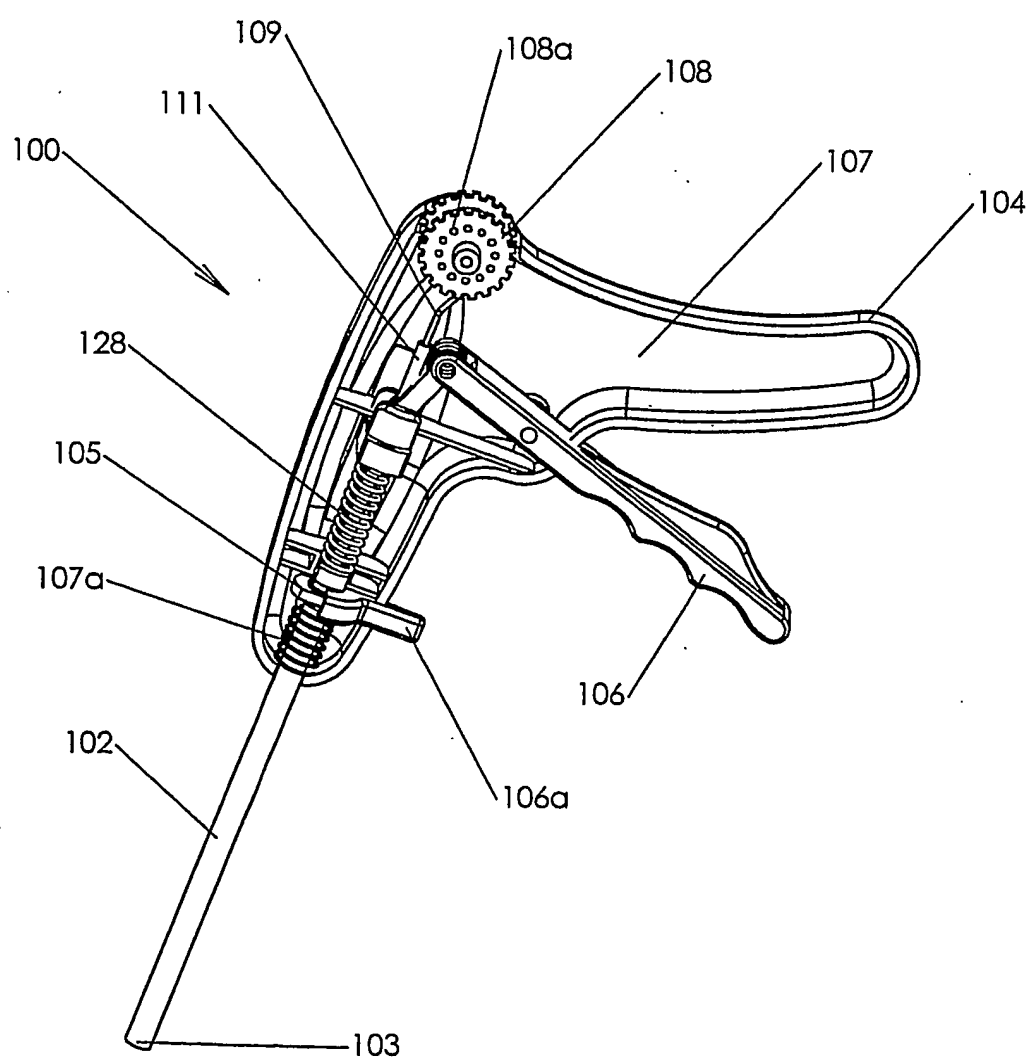


Fig.14

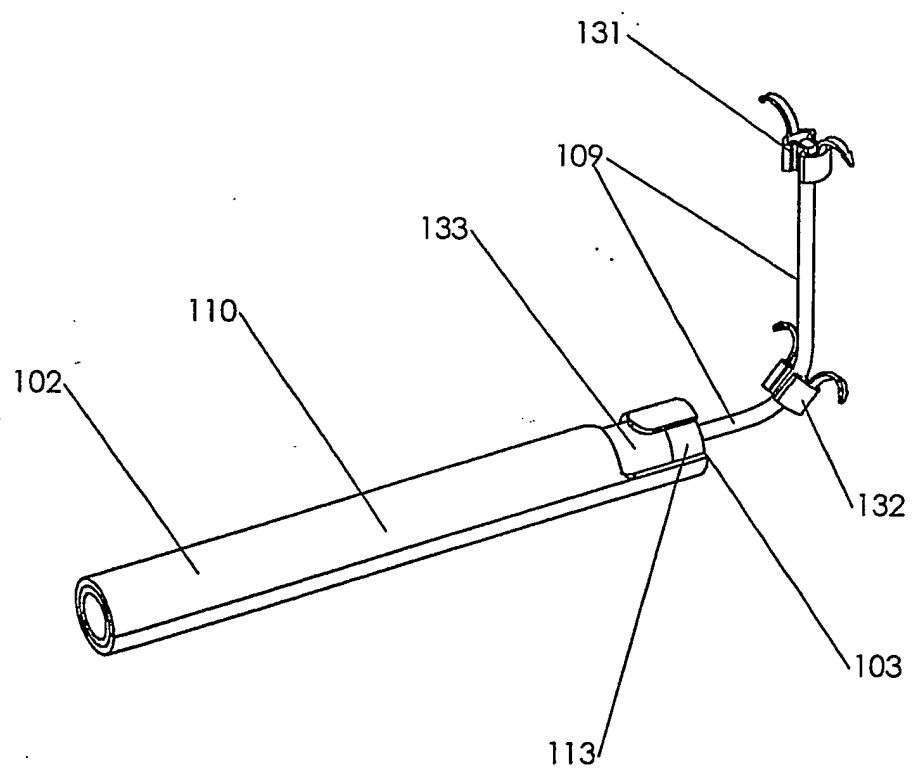


Fig.15a

17/27

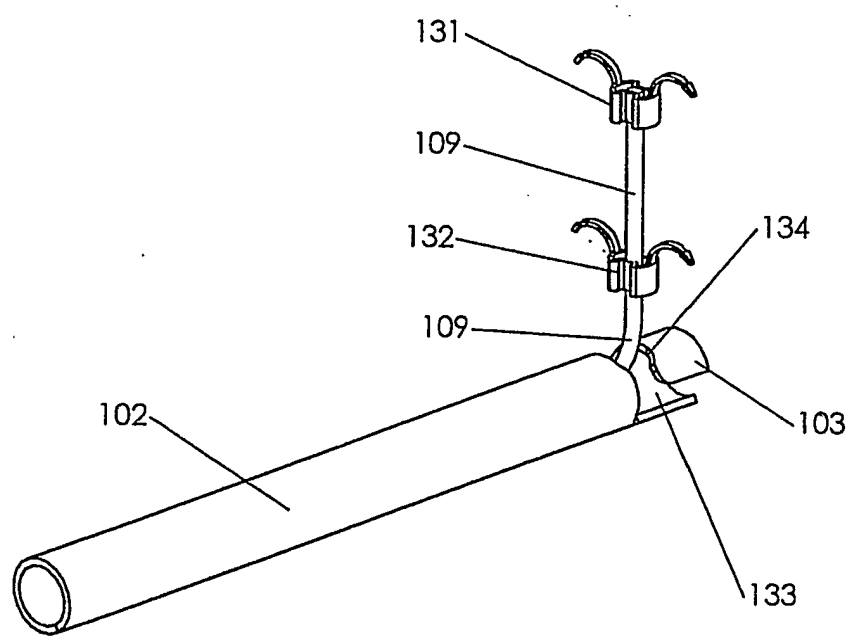


Fig.15b

18/27

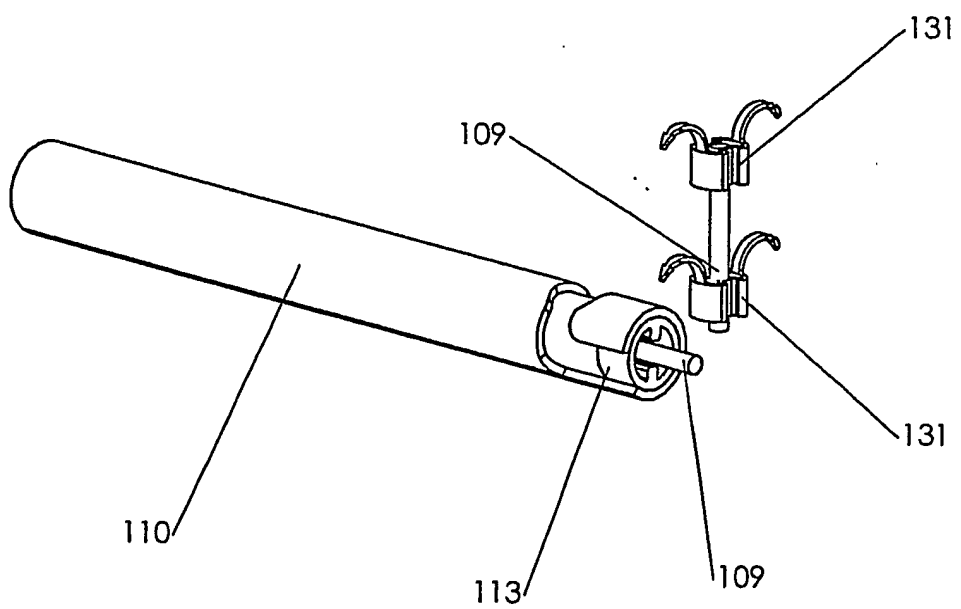
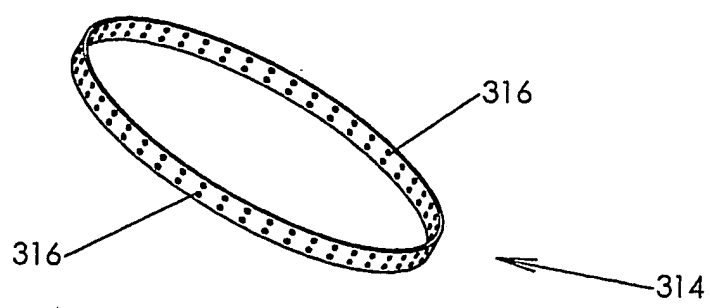
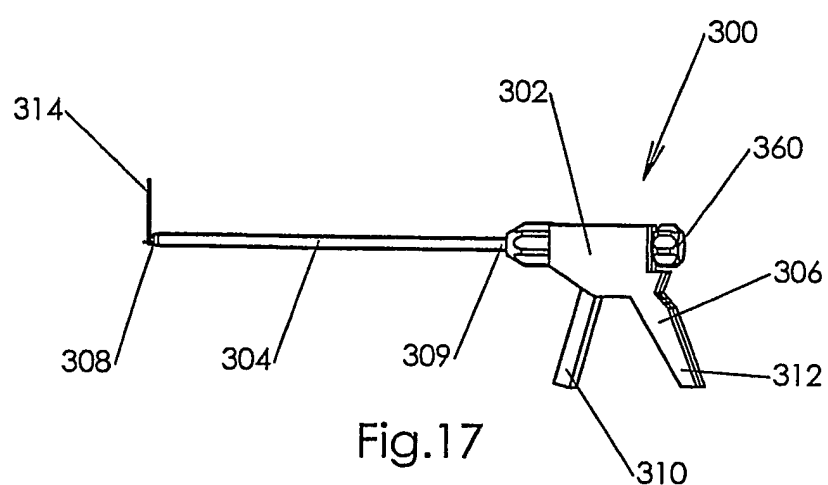
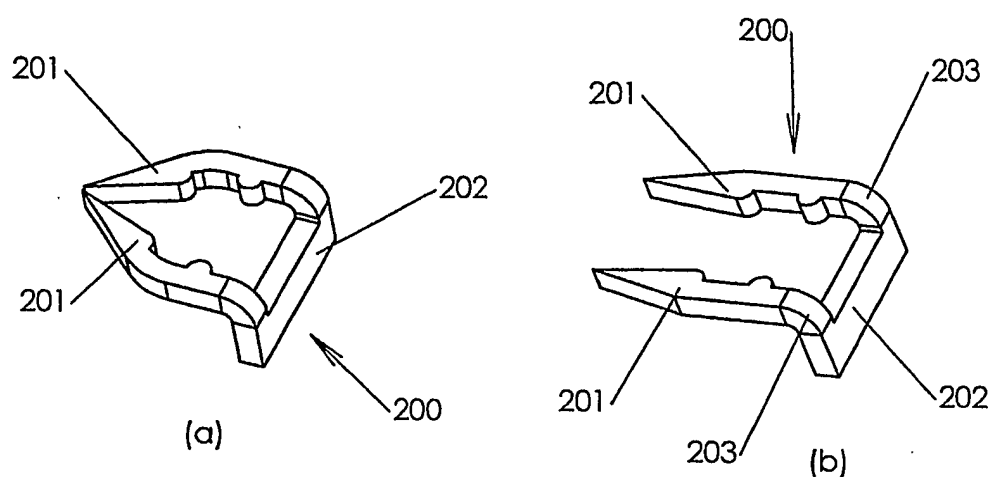


Fig.15c

19/27



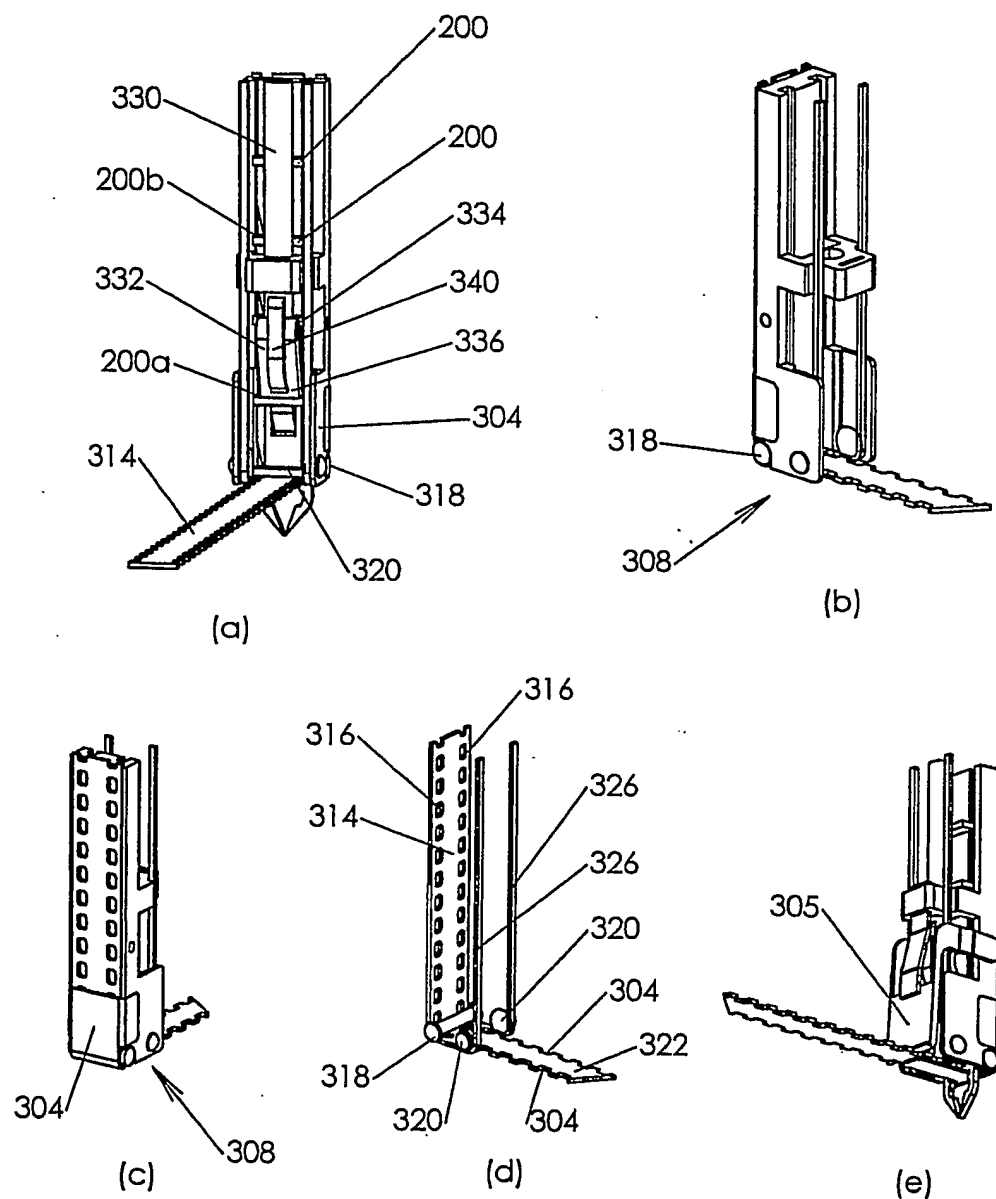


fig.19

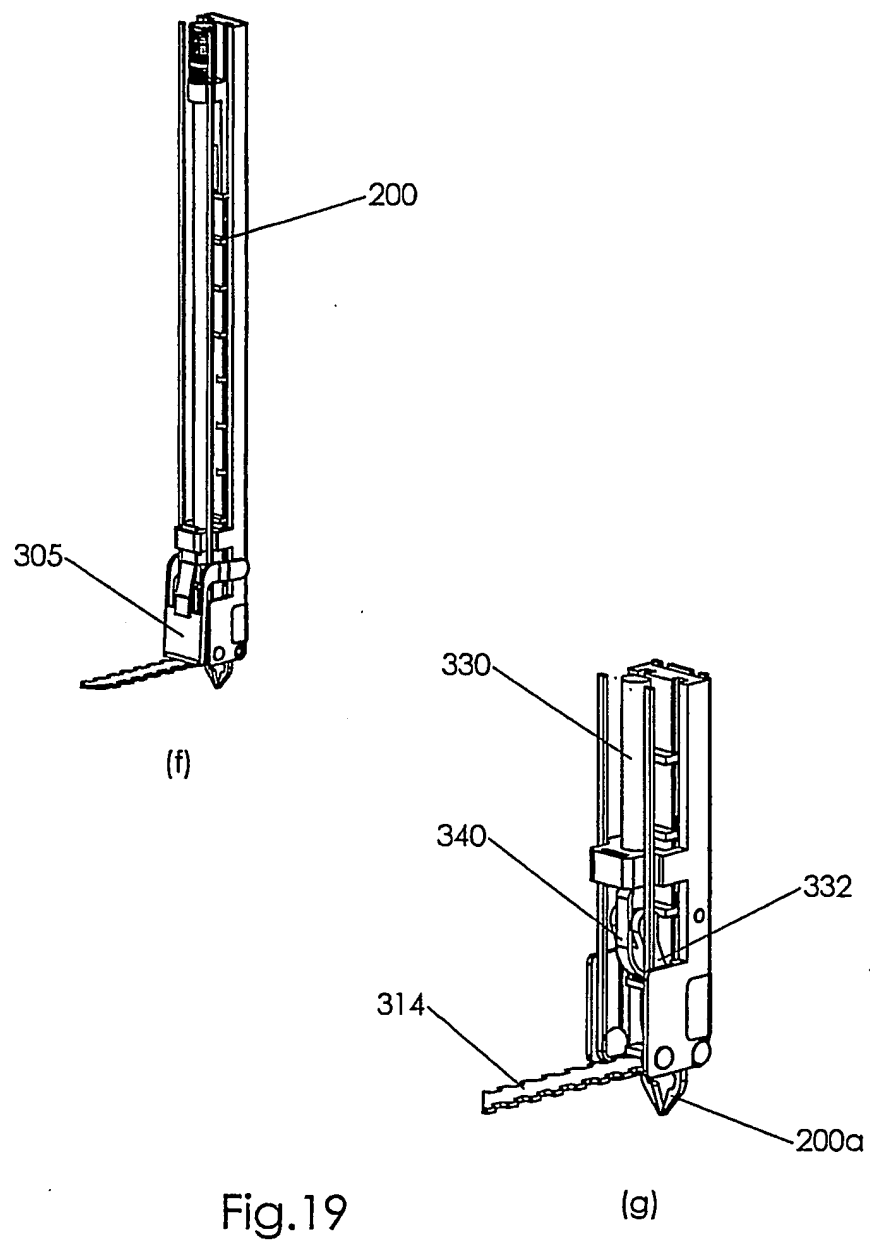


Fig.19

(g)

22/27

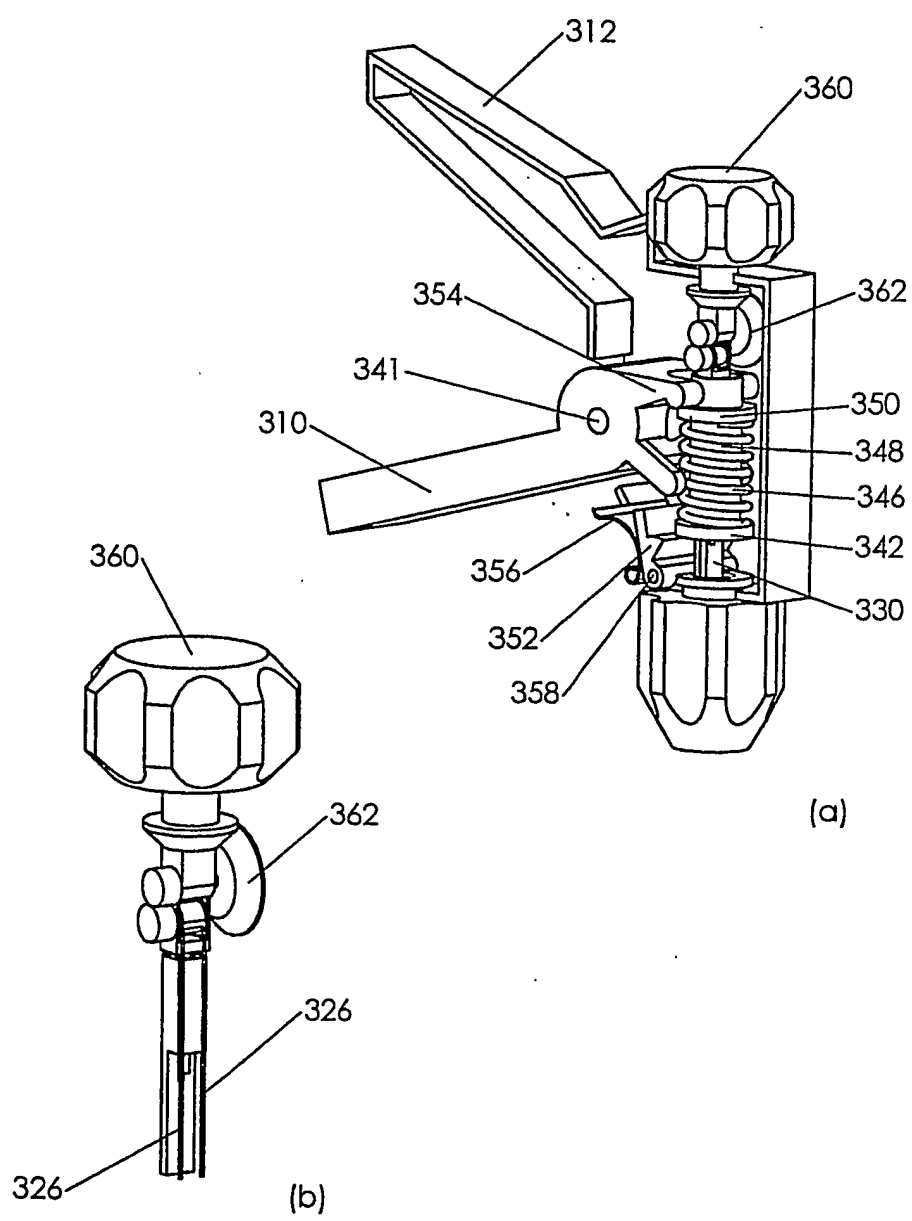


Fig.20

23/27

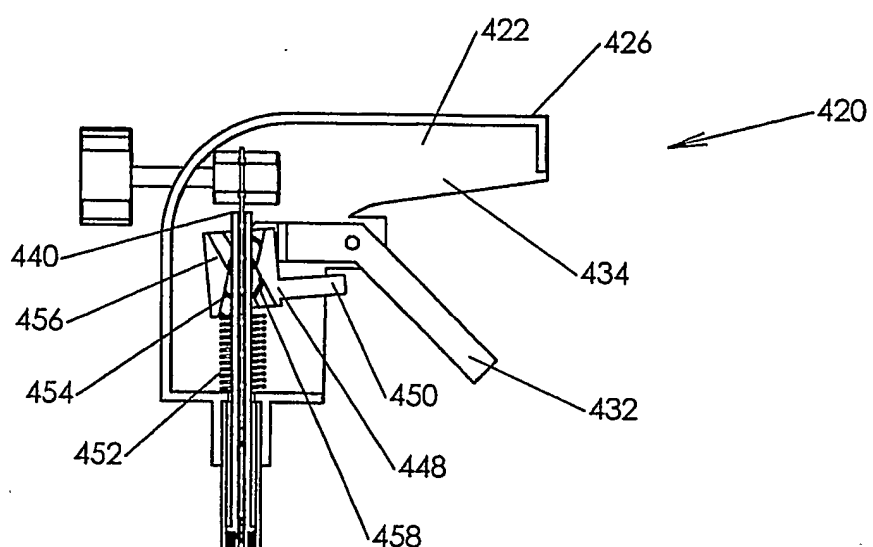


Fig.22

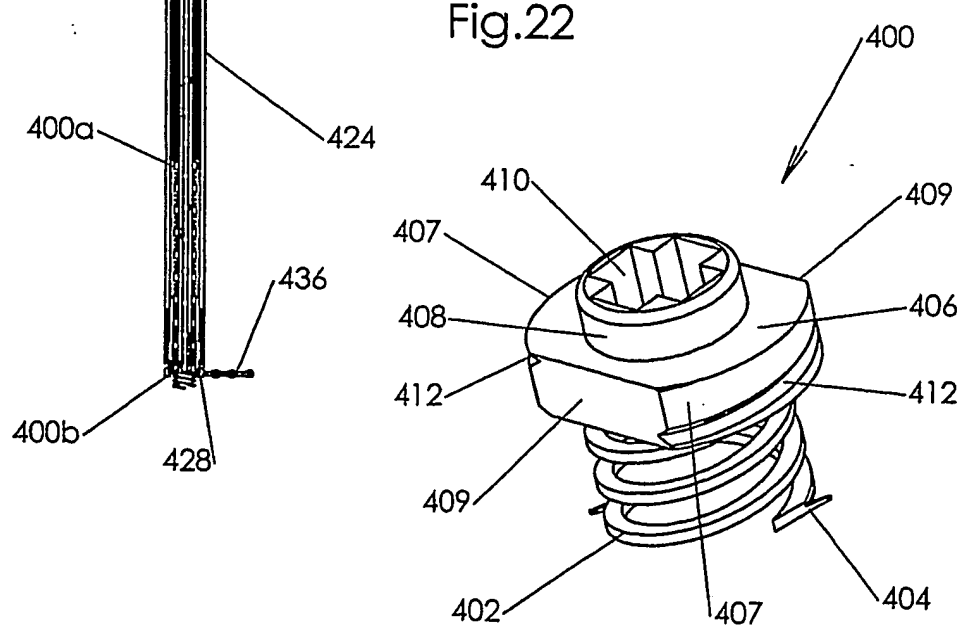


Fig.21

24/27

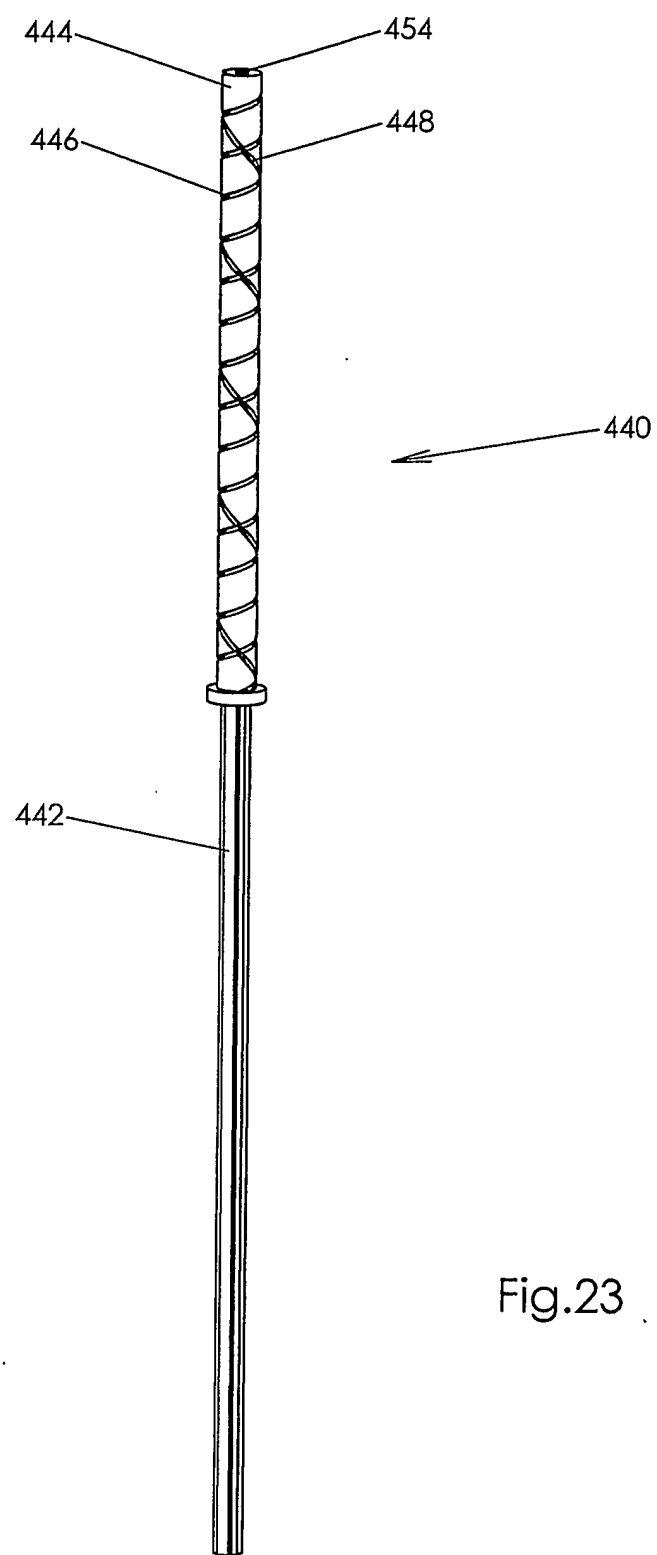


Fig.23

25/27

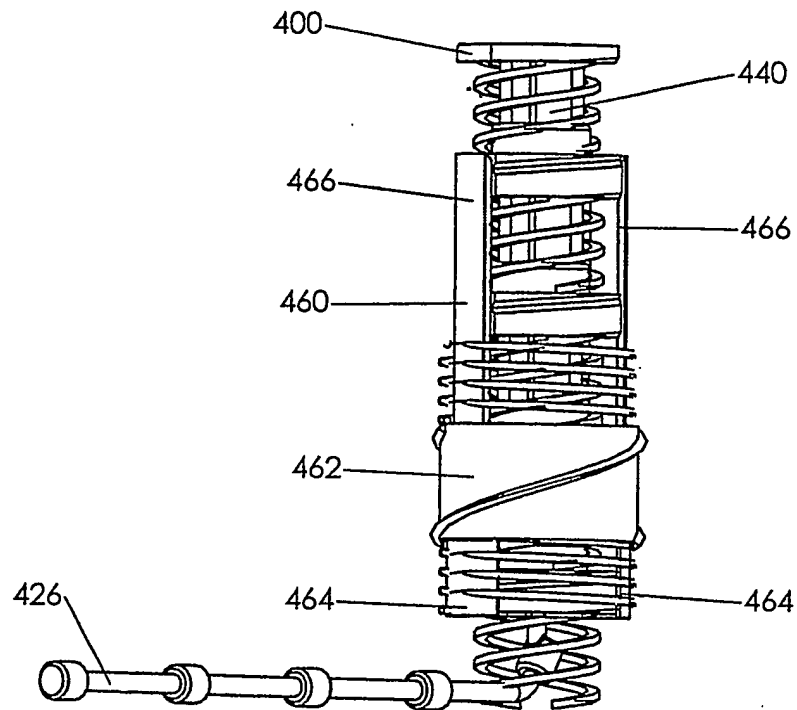


Fig.24

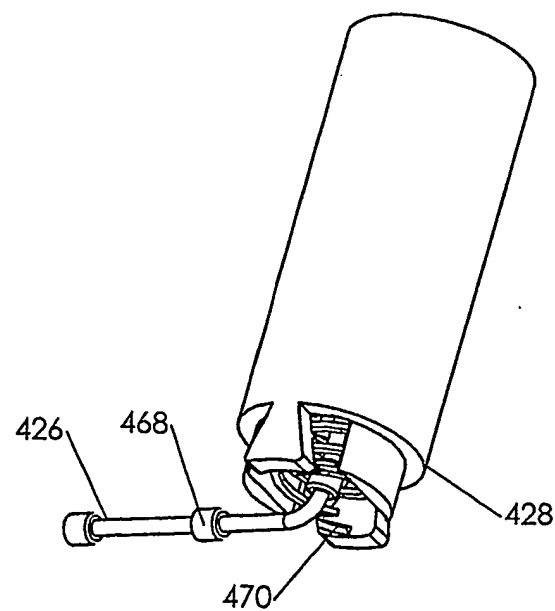


Fig.25

26/27

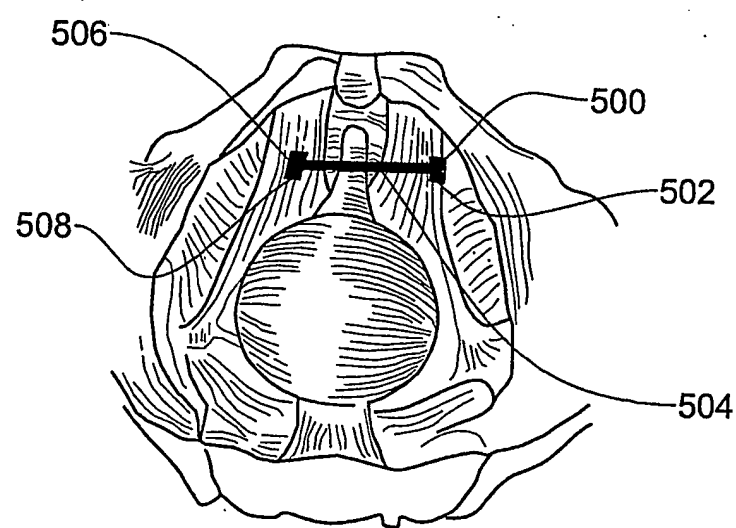


Fig. 26a

27/27

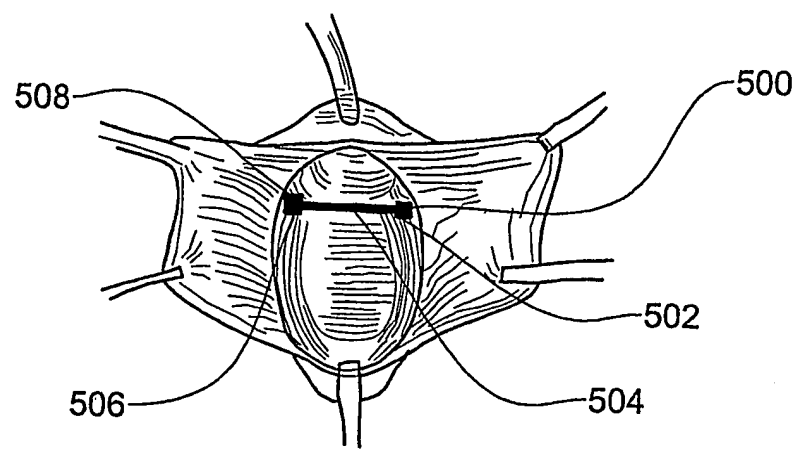


Fig. 26b